

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listing, of claims in the application:

Listing of Claims:

1. (Original) A free-call certificate service system comprising a free-call certificate management server including:
 - a free-call certificate management database for storing information regarding sales of free-call certificates sold to one or more affiliated stores, said free-call certificate sale information containing sub-total free-call times allocated respectively to the affiliated stores within the range of a total free-call time allocated from at least one communication company;
 - a free-call request information receiver for receiving free-call request information containing a telephone number of a customer acquiring a specific one of the free-call certificates and affiliated store identification information from a specific one of one or more affiliated store terminals held respectively by said affiliated stores;
 - an authentication processor for searching the sale information stored in said free-call certificate management database for sale information corresponding to said affiliated store identification information to determine whether the corresponding sale information is present in the stored sale information, and performing an authentication process based on the determination result; and
 - a free-call request information transmitter for transmitting said free-call request information authenticated by said authentication processor to a communication company server managed by said communication company so that the communication company server can deduct the amount of money corresponding to an individual free-call time allocated to said specific free-call certificate acquired

by said customer from communication fees to be charged to said customer's telephone number contained in said free-call request information.

2. (Original) The free-call certificate service system as set forth in claim 1, wherein said free-call certificate management server further includes:

a free-call certificate purchase request information transmitter for transmitting free-call certificate purchase request information containing said total free-call time to said communication company server; and

a free-call time allocation information receiver for receiving, from said communication company server, free-call time allocation information corresponding to said total free-call time contained in said free-call certificate purchase request information.

3. (Original) The free-call certificate service system as set forth in claim 2, wherein said free-call certificate management server further includes:

a free-call certificate purchase request information receiver for receiving free-call certificate purchase request information containing each of said sub-total free-call times from each of said affiliated store terminals; and

a free-call time allocation information transmitter for transmitting free-call time allocation information corresponding respectively to said sub-total free-call times contained in said free-call certificate purchase request information received by said free-call certificate purchase request information receiver respectively to said affiliated store terminals.

4. (Original) The free-call certificate service system as set forth in claim 3, wherein said free-call certificate management server further includes a settlement requestor for transmitting settlement request information to at least one financial company server to request it to settle said affiliated stores' accounts for prices for purchases of said free-call certificates, respectively, and then receiving results of settlement from said financial company server.

5. (Original) The free-call certificate service system as set forth in claim 4, wherein said free-call certificate management server further includes:

a refund request information receiver for receiving refund request information containing a returned amount of a corresponding one of said sub-total free-call times and said affiliated store identification information from said specific affiliated store terminal; and

a refund processor for, if said authentication processor searches the sale information stored in said free-call certificate management database for the sale information corresponding to said affiliated store identification information to determine whether the corresponding sale information is present in the stored sale information, and authenticates a specific one of said affiliated stores holding said specific affiliated store terminal as a result of the determination, requesting said financial company server through said settlement requestor to pay said specific affiliated store a refund corresponding to the returned free-call time amount contained in said refund request information received by said refund request information receiver, and updating said free-call certificate management database on the basis of said refund request information.

6. (Previously presented) The free-call certificate service system as set forth in claim 1, further comprising said communication company server adapted for allocating said total free-call time to said free-call certificate management server and, in response to said free-call request information from said free-call certificate management server, deducting the amount of money corresponding to said individual free-call time allocated to said specific free-call certificate acquired by said customer from the communication fees to be charged to said customer's telephone number contained in said free-call request information.

7. (Original) The free-call certificate service system as set forth in claim 6, further comprising said one or more affiliated store terminals, each adapted for

transmitting free-call request information containing a customer's telephone number and affiliated store identification information for authentication to said free-call certificate management server.

8. (Original) The free-call certificate service system as set forth in claim 7, wherein each of said affiliated store terminals is further adapted to transmit said free-call certificate purchase request information containing a corresponding one of said sub-total free-call times to said free-call certificate management server and receive said free-call time allocation information corresponding to the corresponding sub-total free-call time contained in said free call certificate purchase request information from the free-call certificate management server.

9. (Previously presented) The free-call certificate service system as set forth in claim 7, further comprising said at least one financial company server adapted for processing the settlement associated with said free-call certificate purchase request information from each of said affiliated store terminals.

10. (Currently amended) The free-call certificate service system as set forth in claim 9, further comprising at least one customer terminal for receiving guide information about a free-call service from said ~~tree-call~~free-call certificate management server and performing a telephone call using a free-call certificate issued to a corresponding customer.

11. (Original) The free-call certificate service system as set forth in claim 10, wherein said customer terminal is a wireless communication terminal, said wireless communication terminal being any one of a mobile telephone or personal digital assistant (PDA).

12. (Original) The free-call certificate service system as set forth in claim 11, wherein said free-call certificate management server is adapted to transmit said guide

information about said free-call service to said wireless communication terminal in the form of a short message service (SMS) message.

13-22. (Canceled)

23. (Previously presented) The free-call certificate service system as set forth in claim 8, further comprising said at least one financial company server adapted for processing the settlement associated with said free-call certificate purchase request information from each of said affiliated store terminals.

24. (New) A method of reselling free-call certificates using a free-call certificates service system comprising a free-call certificate management server, the method comprising:

storing information regarding sales of free-call certificates sold to one or more affiliated stores in a free-call certificate management database of the free-call certificate management server, said free-call certificate sale information containing sub-total free-call times allocated respectively to the affiliated stores within a range of a total free-call time allocated from at least one communication company;

receiving free-call request information containing a telephone number of a customer acquiring a specific one of the free-call certificates and affiliated store identification information with a free-call request information receiver of the free-call certificate management server from a specific one of one or more affiliated store terminals held respectively by said affiliated stores;

searching the sale information stored in said free-call certificate management database for sale information corresponding to said affiliated store identification information with an authentication processor of the free-call certificate management server to determine whether the corresponding sale information is present in the stored sale information;

performing an authentication process based on a result of the searching the sale information stored in said free-call certificate management database for sale information corresponding to said affiliated store identification information;

transmitting said free-call request information authenticated by said authentication processor to a communication company server managed by said communication company using a free-call request information transmitter of the free-call certificate management server; and

deducting an amount of money corresponding to an individual free-call time allocated to said specific free-call certificate acquired by said customer from communication fees to be charged to said customer's telephone number contained in said free-call request information using a communication company server.

25. (New) The method of claim 24, further comprising:

transmitting free-call certificate purchase request information containing said total free-call time to said communication company server using a free-call certificate purchase request information transmitter of the free-call certificate management server; and

receiving, from said communication company server, free-call time allocation information corresponding to said total free-call time contained in said free-call certificate purchase request information from a free-call time allocation information receiver of the free-call certificate management server.

26. (New) The method of claim 25, further comprising:

receiving free-call certificate purchase request information containing each of said sub-total free-call times from each of said affiliated store terminals with a free-call certificate purchase request information receiver of the free-call certificate management server; and

transmitting free-call time allocation information corresponding to said sub-total free-call times contained in said free-call certificate purchase request information received by said free-call certificate purchase request information

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receiver respectively to said affiliated store terminals with a free-call time allocation information transmitter of the free-call certificate management server.